

Name of Work-

Situation of Work-

Agency by which work is executed-

Date of Measurement-

No. and date of agreement

(These four lines should be repeated at the commencement of the measurement relating to each work)

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
Name of Work:- Construction of Road from Bodubanki Ghat to Navali under MMGRM (Gen)					
Agency:- Bragimahan gha.					
Agreement no. - 06 SBD/2020-21					
Date of Start:- 12.05.2020					
Date of completion:- 09.02.2021					
Length of the Road:- 0.925 Km					
Agreement Amount:- 74.72115 Rate Coated:- 1.87% below.					
Measurement					
(I) Prov. Clearing & Grubbing of Road land with all cost Coml. tribal per acre					
$10 \times 30.10 \times 3.50 = 1050.00 \text{ m}^2$					
$10 \times 30.10 \times 3.50 = 1050.00 \text{ m}^2$					
$10 \times 30.10 \times 3.50 = 1050.00 \text{ m}^2$					
$9 \times 3.10 \times 3.50 = 910.00 \text{ m}^2$					
$15.10 \times 3.50 = 52.50 \text{ m}^2$					
$3412.50 \text{ m}^2$					
$\frac{3412.50}{15000} = 0.3411 \text{ hect}$					
<del>15/05/2020</del>					
Continuation					

Part I on File B21  
ABSTRACT OF COST.

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Sch. XLV-Form No. 134

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
① Prov. Cleaning & Grubbing of wood land with all cost Comp nos al EPP Q.R.F.M.P.NO ① item ① Qty 2 0.3 Hect					
② 49496 = 70 Hects → D 16898 = 200					
③ Dimensionally of old and damaged trees with all cost Comp nos al EPP Q.R.F.M.P.NO ③ item ③ Qty 2 24.75 m <sup>3</sup>					
④ 228 = 72 Pcs → D 566 L 20					
⑤ Prov. Dimensionally of old and damaged trees with all cost Comp nos al EPP Q.R.F.M.P.NO ⑤ item ⑤ Qty 2 4.50 m <sup>3</sup>					
⑥ 398 = 10 m → D 179120					
⑦ Prov. Box cutting in wood with plants with all cost Comp nos al EPP Q.R.F.M.P.NO ⑦ item ⑦ Qty 2 93.37 m <sup>3</sup>					
⑧ 94 = 10 m → D 691920					
					3124920

Continuation

R.R.D. 31241920

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
5) Prov. Cont. & Embankment Area measured from Box cutting at Per al Eff Divergence (3) Stem (5)					
Dly = 93.37 m					
(@) 99 = 52 m → D 275620					
6) Prov. E/W decoration m.d.l. franchy all cost Comp 7.25 al Eff Divergence (3) Stem (5)					
Dly = 59.60 m					
(@) 26 = 239.03 → D 155320					
7) Prov. Pce M. Intell. Area all cost Comp 7.25 al Eff Divergence (3) Stem (5)					
Dly = 5.418 + 3.772 = 9.19 m					
(@) 5913 = 0.21 m → D 5434120					
8) Prov. Pce M. m. f.d.l. Area all cost Comp 7.25 al Eff Divergence (3) Stem (5)					
Dly = 56.07 m					
(@) 6779 = 63 m → D 38456820					
9) Prov. S.f.r. 1000 mm d.l. M.P. Rice H.P. 112 m all cost Comp					
Divergence (3) Stem (5)					
Dly = 15.04 (@) 3704 = 62 fmtr → D 5556920					

Continuation

D 54401420

Date 544014-20

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
(10) <del>Forw. Sftr. filling m</del>					
(8,9) Embankment with all cos Comp. jobs at 6% QRTMISL 10 80cm (11)					
(1) Lead up to 1000met Dly = 921.34m					
(@) 175=11/m $\rightarrow$ 38759 20					
(1) Lead up to 1000met Dly = 885.36m					
(@) 139=9/m $\rightarrow$ 123862 20					
(11) <del>Forw Gds + B Grd in real from all cos Comp jobs</del>					
cal peral sf					
QRTMISL 10 80cm (12)					
Dly = 370.685m					
(@) 3000=17/m $^3$ $\rightarrow$ 1112148 20					
					1818783 20
Add 127.657. $\rightarrow$ 218984 20					
Add 47.6 C $\rightarrow$ 18188 20					
Add 107.5-f $\rightarrow$ 2055925 20					
Lev. L. 87 below K-J 38433 20					
					2016792 20
<u>Subtotal</u>					1818783 20
<u>Less</u>					15
<u>Total</u>					1818768 20
Continuation					